246		
I(2-D1),		:
8ELG= 10.11.77 *SU-655-678	8.04.7% CO4D-15/08 5ut minos - conta. slaked line, ground chment process waste	Mechanically strong mixt, for filling worked-out underground mining cavities contains (in wt. %): slaked lime (I) 5-8, ground clay precalcined at 650-700 °C (II) 10-16 and waste of the ore enrichment processes (III) 76-85, Use of the waste (III) reduces the cost of the material and environmental pollution. A typical mixt, contg. (in wt. %): (I) 8, (II) 16 and (III) 76 gave a concrete developing after 28 and 60 days compressive strength of 7.4 and 12.80 MPa. (2pp124)
92327B/51 102 BELGOROD CON MAT	Mixt. for filling worked-out minos - contg. calcined clay, and ore enrichment process waste	Mechanically strong mixt, for filling wo ground mining cavities contains (in wt. % 5-8, ground clay precalcined at 650-700 waste of the ore enrichment processes (the waste (III) reduces the cost of the ma onmental pollution. A typical mixt, contg. (in wt. %): (I) 8 76 gave a concrete developing after 28 a ressive strength of 7.4 and 12.80 MPa.